

## Appendix F6

### Container and RORO Number Codes

Number of Characters: Five  
Type of Characters: Numeric and alphanumeric c  
Data Location  
TCMD - DDForm 1384: Block 2 and column 32 (except DI T\_3)  
Block 3 and column 33 (DI T\_3)  
- Automated Record: rp 4-8 (except DI T\_3)  
rp 9-14 (DI T\_3)  
Responsible Agency: CONEX/MILVAN - Department of Army  
All others - DoD MILSTAMP System Administrator

1. General. Container and RORO number codes are used to identify specific containers, unitized pallets, or RORO trailers. The number code is entered on TCMD document at ion as indicated in the heading above and in appendix D. When a numbered container (etc. ) is loaded in (or on) another numbered container (etc. ) , the number of the former is indicated following the number of the latter in appropriate DI T\_3/T\_4 entries.

2. Containers Controlled by Serial Number. For a CONEX, SEAVAN, MILVAN, or other controlled container, use the permanently assigned serial number as indicated below:

<u>Code</u>	<u>Description</u>
00001-99999	Last five digits of the CONEX, SEAVAN, or MILVAN serial number including any suffix such as a check digit. If the serial number has less than five digits, precede it with zeros.

3. Noncontrolled Containers. Use a number constructed as follows.

a. First position is based on the activity preparing the code:

<u>C o d e</u>	<u>Description</u>
A	Army act ivit y
B " "	Air Force activity .
G	General Services Adxninistration

**CH 3**

DoD 4500.32-R

Vol. I

M	Marine Corps activity
N	Navy activity
S	Defense Logistics Agency
Z	Coast Guard activity

b. Second through fifth positions are an activity assigned number.

<u>Code</u>	<u>Description</u>
0001-9999	Assign numbers in sequence from 0001 to 9999 for each container (alpha characters may be used in lieu of numbers) .

4. RORO Trailers. Use a number constructed as follows:

a. The first position identifies the type of trailer:

<u>Code</u>	<u>Description</u>
S	Stake and flatbed
V	van

b. The second through fifth positions are based on the RORO serial number:

<u>Code</u>	<u>Description</u>
0001-9999	Last four digits of the RORO serial number. If the serial number has less than four digits, precede it with zeros.